INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R-E-T		25X1
COUNTRY	Hungary	REPORT		
SUBJECT	Soviet Antiaircraft Roo	cket Bases DATE DISTR	t °§∂soo,	
	مسسم كودملي	ing statches us of bones). No. PAGES	3	
	•	REFERENCES		
DATE OF NFO. PLACE &				25 X 1
DATE ACQ.	SOURCE EVALUATIONS AR	RE DEFINITIVE. APPRAISAL OF CON	NTENT IS TENTATIVE.	25X1
`		lc	ocations of Soviet anti-	
	aircraft rocket ba note explaining th	ses in Hungary and a one-p e sketches.	page	25 X 1
	2. An interpretation	of these documents follows:		25 X ′
	Hungary is loc headquarters a	arters of the Soviet antia ated on Debrecen airfield. re the following three com	Subordinate to these mands:	DEV4
	1. Kiskunfe		·	25 X 1
	2. Szekesfe	hervar	<u>\$</u>	
	3. Papa			
	b. The antiaircra constructed ac antiaircraft r		nvisages three separate date two of these have been	ı
	b. The antiaircra constructed ac antiaircraft r completed; the	cording to a plan which encocket defense lines. To determine the plant the plant the plant the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed	nvisages three separate date two of these have been	
	 b. The antiaircra constructed ac antiaircraft r completed; the c. The first defe 13 to 14 kilom 	cording to a plan which encocket defense lines. To determine the plant the plant the plant the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed to the consense line employs rockets need to be consensed	nvisages three separate date two of these have been anning stage. reaching a maximum height o	f
	 b. The antiaircra constructed ac antiaircraft r completed; the c. The first defe 13 to 14 kilom d. The rocket bas areas: 	cording to a plan which encocket defense lines. To determine third is still in the plants and the control of th	nvisages three separate date two of these have been anning stage. reaching a maximum height of the control of	f
	b. The antiaircraconstructed acconstructed acconstructed acconstructed acconstructed acconstructed in the completed; the completed; the completed; the completed; the completed; the completed; the completed in the construction of the construction	cording to a plan which encocket defense lines. To de third is still in the planese line employs rockets naters. Les of this line are located the loc	nvisages three separate date two of these have been anning stage. reaching a maximum height of the control of	of (1
	b. The antiaircraconstructed acconstructed acconstructed acconstructed acconstructed acconstructed acconstructed acconstructed acconstructed accompleted; the completed; the completed; the first deferral to 14 kilom d. The rocket bas areas: (1) Between M The headq	cording to a plan which encocket defense lines. To de third is still in the planese line employs rockets naters. Les of this line are located the loc	nvisages three separate date two of these have been anning stage. reaching a maximum height of the date in the following four 25% ch are located at Bakaszall	of (1
	b. The antiaircraconstructed acconstructed account according to the account account according to the account according to the account according to the according	cording to a plan which encocket defense lines. To determine the planes of this line are located to the planes of this area, which was the planes of the plane	nvisages three separate date two of these have been anning stage. reaching a maximum height of the date in the following four 25% ch are located at Bakaszall elephonic communication	of (1

Kiskunfelegyhaza.

- (2) Between Moragy and Vemend.
- (3) Between Kisujbanya and Pecsvarad.

 In this area the bases have not yet been completed.
- (4) Between Kadarkut, Szilvasszentmarton and Boszenfa.
- e. The sketches in attachment 1 show the locations of the bases in the areas mentioned in the preceding paragrpah.
- f. The second defense line employs rockets reaching a maximum height of 15-18 kilometers. This line is divided into two main sectors:

 Sector A

The rocket bases in this sector are located in the following two areas:

- (1) East of Szentgal and Zsofia major (estate) and the area of Kadarta and Szentkiralyszabadja.
- (2) Immediately east of Sarmellek airfield; this area is in direct telephonic communication with Veszprem.

Sector B

The bases in this sector are located in the following three areas:

- (1) North of Bakonybel and Tharkut.
 This area, which is bordered on the north by a prohibited
 zone, is in direct telephonic communication with Szekesfehervar.
- (2) Between Urkut and Padrag.

 This area is bordered on the southwest by a probibited zone.
- (3) Between Fertöszentmiklos and Vitnyed.
 This area is in the planning stage.
- g. The sketches in attachments 2 and 3 show the locations of the bases in the areas mentioned in the preceding paragraph.
- h. The planned third defense line will employ rockets reaching a maximum height of 20-22 kilometers. Rocket bases of this line will be constructed in the following areas:
 - 1. South of a line between Harta and Akaszto.
 - 2. North of Miske and Csaszartöltes.

25X1

3. North of Keleshalom.

9-	-ਸ-	.۵.	R.	_F:	_9

i.	The sketch i	in a ttachment 4	shows the	locations	of the	planned	bases
	in the areas	mentioned in	the precedi	ing paragra	ph.		

j. All rocket base construction work is carried out by the No. 21 State Construction Undertaking, under the technical direction of Chief Engineer Antal Szerenyi.

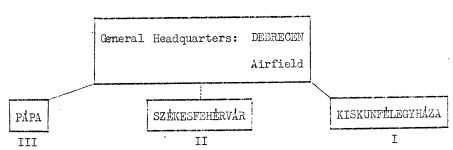
25X1

25X1

S-E-C-R-E-T

25X1

SECRET



- I. Line. Rockets: 13 14 Km.
 - 1. MELYKUT BACSSZÖLLÖS HQ. Vörösmarty u.l.
 - 2. MORÁGY VEMEND
 - 3. KISUJBÁNYA PĖCSVÁRAD; 4. KADARKŪT SZILVÁJMĀRTON and BÖSZĒNFA
- II. Line. Rockets: 15 18 Km.
 - A. 1. E. of SZEMTGÁL ZSÓFIA MAJOR; and KADARTA SZEMTKIRÁLYSZABADJA and
 - 2. SARMELLER (Airfield).
 - B. 1. BAKONYBĖL IHARKUT; 2. URKUT PADRAG;
 - 3. FERTÖSZENTMIKLÓS VITNYÉD (this is planned)
- III. Line. Rockets: 20 22 Km.

There are four bases planned between DANUBE and TISZA:

- 1. HARTA AKASZIO FELSÖSZEK;
- 2. SOUTH of IMREHEGYE; NORTH of KEKESHALOM.
- The HQ at BACSSZÖLLÖS is in direct telephonic communication with KISKUNFELEGYHAZA, with the HQ of the fighter-airfield there.

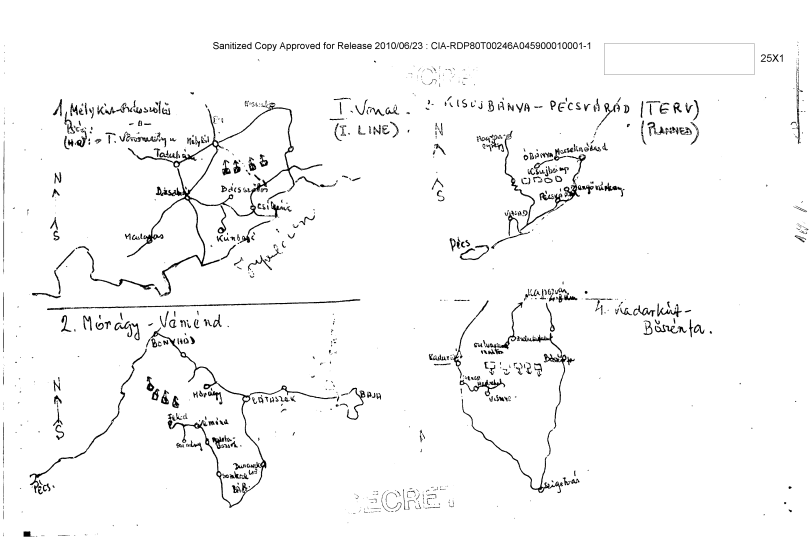
 The one at BAKONYBEL with SZEKESFEHERVAR; the one at SARKELLEK with VESZPREM.
- Construction work is carried out by the No. 21 Building Concern.

 Technical Director: Chief Engineer Antal SZERENYI.

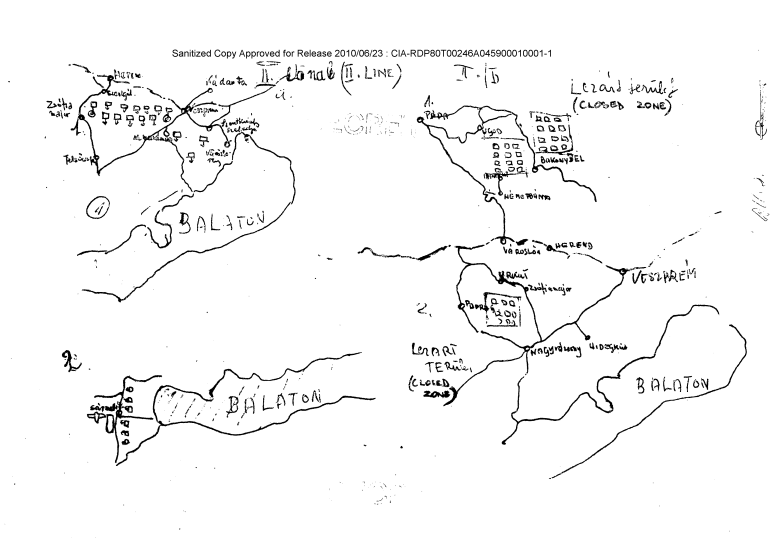
SECRET

A4.51

25X1



Sanitized Copy Approved for Release 2010/06/23 : CIA-RDP80T00246A045900010001-1





Termon Funda (PLANNED)

Termon (PLANNED)

Termon (PLANNED)

Termon (PLANNED)

Termon (PLANNED)

25**X**1

Sanitized Copy Approved for Release 2010/06/23 : CIA-RDP80T00246A045900010001-1

25X1

